I bereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450, on the below date:

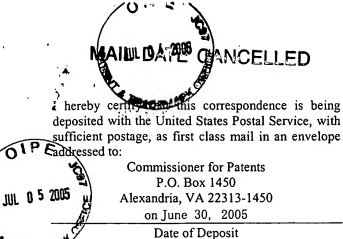
Date: June 30, 2005 Name: K. Shannon Mrksich, Ph.D. Singaluse

BRINKS HOFER GILSON

	IN THE UNITED STATES PATENT AND TRADEMARK OFFICE In re Appln. of: RUSTEM F. ISMAGILOV									FICE	<u>&LIO</u>	NE	
	Appl	ppln. No.: 10/765,718							Examiner:				
/	Filed: January 26, 2004								Art Unit: 1765				
A STATE OF THE PARTY OF THE PAR	For: JUL 0 5 2005 DEVICE AND METHOD FOR PRESSURE- DRIVEN PLUG TRANSPORT AND REACTION												
Y	Attor	Priest Docket No: 7814/95											
		.`											
	Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450							TRANSMITTAL					
	Sir:												
,	Attac	hed is/are:											
	\boxtimes	Communication, Certificate of Mailing Dated 2/9/05, Second Supplemental Information Disclosure Statement Dated 2/9/05, PTO Form 1449											
	\boxtimes	Return Rece			-								
	Fee c	alculation:											
		No additiona	l fee is re	quired.									
		Small Entity.											
		An extension fee in an amount of \$ for amonth extension of time under 37 C.F.R. § 1.136(a).											
		A petition or processing fee in an amount of \$ under 37 C.F.R. § 1.17().											
		An additiona	l filing fee	has be	en calculated as sh	nown belov	v:						
	Small E					all Entity Not a			Small Entity				
		Claims Rer After Ame			Highest No. Previously Paid For	Present Extra		Rate	Add'l Fee	or		Add'l Fee	
	Total			Minus				x \$25=			× \$50=	•	7
	Indep.			Minus				x 100=			x \$200=]
	First P	resentation of N	Aultiple De	o. Claim				+\$180=			+ \$360=		
							Į	Total	\$		Total	\$	_
	Fee p	ayment:											
		A check in th	e amount	of \$	is enclosed.								•
		Please charge Deposit Account No. 23-1925 in the amount of \$. A copy of this Transmittal is enclosed for this purpose.											
		Payment by credit card in the amount of \$ (Form PTO-2038 is attached).											
	☒	and any pate	ent applic e require	ation p	ized to charge payr rocessing fees und nsure that this pap	der 37 CFF	R {	§ 1.17 as	ssociated w	vith 1	his pape	r (including	g any

Respectfully submitted,

June 30, 2005	- G. M. Lesich
Date	K. Shannon Mrksich, Ph.D. (Reg. No. 36,675)



K. Shannon Mrksich, Ph.D.

Name of applicant, assignee or Registered Representative

S. Merel

Signature June 30, 2005

Date of Signature

Our Case No. 7814/95

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re	Application of:)	
RUST	TEM F. ISMAGILOV et al.)	
Serial	No. 10/765,718)	Examiner 1765
Filing	Date: January 26, 2004)	Group Art Unit No.
For	DEVICE AND METHOD FOR PRESSURE-DRIVEN PLUG TRANSPORT AND REACTION)	

COMMUNICATION

Commissioner for Patents Alexandria, VA 22313-1450

Dear Sir:

Enclosed is the Second Supplemental IDS, originally submitted on February 9, 2005 as shown by the Certificate of Mailing.

This submission was treated as a new application due to the erroneous and unfortunate use of a "Utility Patent Application Transmittal." The submission was assigned serial no. 11/055,766 and a filing date of February 9, 2005 (see attached). We have expressly abandoned that serial number in a separate filing.

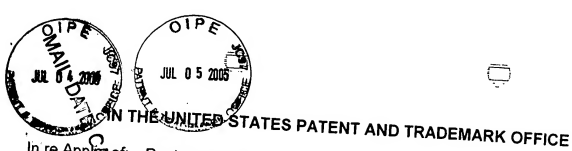
Please enter this IDS and have it considered by the examiner.

Respectfully submitted,

K. Shannon Mrksich, Ph.D. Registration No. 36,675

Attorney for Applicants

BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, ILLINOIS 60610 (312) 321-4200



In re Appling of: Rustem F. Ismagilov ET AL.

Appln. No.: C

10/765,718

Filed:

January 26, 2004

For:

DEVICE AND METHOD FOR PRESSURE-DRIVEN PLUG TRANSPORT AND REACTION

Attorney Docket No: 7814-95

Examiner: N/A

Art Unit: N/A

INFORMATION DISCLOSURE STATEMENT

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98, and more particularly in accordance with 37 C.F.R. §1.97(b), Applicants hereby cite the following reference(s):

Other Art

NISISAKO, Takasi et al., "Formation of Droplets Using Branch Channels in a Microfluidic Circuit", SICE, August 5-7, 2002, pp. 1262-1264

SEONG, Gi Hun et al., "Efficient Mixing and Reactions Within Microfluidic Channels Using Microbead-Supported Catalysts", JACS Communications, Published on the Web 10/17/2002, pp. 13360-13361

SEONG, Gi Hun et al., "Fabrication of Microchambers Defined by Photopolymerized Hydrogels and Weirs Within Microfluidic Systems: Application to DNA Hybridization", Analytical Chemistry, Vol. 74, No. 14, July 15, 2002, pp. 3372-3377

Applicants are enclosing Form PTO-1449 (one sheet), along with a copy of each listed reference for which a copy is required under 37 C.F.R. §1.98(a)(2). As each of the listed references is in English, no further commentary is believed to be necessary, 37 C.F.R §1.98(a)(3). Applicants respectfully request the Examiner's consideration of the above reference(s) and entry thereof into the record of this application.

By submitting this Statement, Applicants are attempting to fully comply with the duty of candor and good faith mandated by 37 C.F.R. §1.56. As such, this Statement is not intended to constitute an admission that any of the enclosed references, or other

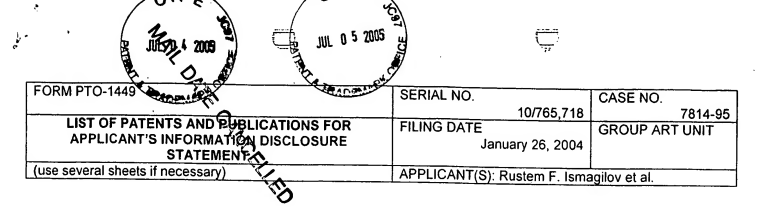
information referred to therein, constitutes "prior art" or is otherwise "material to patentability," as that phrase is defined in 37 C.F.R. §1.56(a).

Applicants have calculated no fee to be due in connection with the filing of this Statement. However, the Director is authorized to charge any fee deficiency associated with the filing of this Statement to a deposit account, as authorized in the Transmittal accompanying this Statement.

Respectfully submitted,

Feb 9, 2005

John Murray, Ph.D. (Reg. No.44,251



EXAMINER INITIAL	OTHER ART – NON PATENT LITERATURE DOCUMENTS (Include name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.						
· · · · · · · · · · · · · · · · · · ·	A1	NISISAKO, Takasi et al., "Formation of Droplets Using Branch Channels in a Microfluidic Circuit", SICE, August 5-7, 2002, pp. 1262-1264					
•	A2	SEONG, Gi Hun et al., "Efficient Mixing and Reactions Within Microfluidic Channels Using Microbead-Supported Catalysts", JACS Communications, Published on the Web 10/17/2002, pp. 13360-13361					
•	А3	SEONG, Gi Hun et al., "Fabrication of Microchambers Defined by Photopolymerized Hydrogels and Weirs Within Microfluidic Systems: Application to DNA Hybridization", Analytical Chemistry, Vol. 74, No. 14, July 15, 2002, pp. 3372-3377					

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.